Issue Classification

Application/Control No.

09/235,065

Applicant(s)/Patent under Reexamination
DENTON ET AL.

Examiner Thjuan K. Addy Art Unit 2614

	0	RIGINAL		INTERNATIONAL CLASSIFICATION										
CLASS SUBCL 379 265.			CLASS			CI	AIMED			NON-CLAIMED				
			5.02	Н	04	м	3	/00			1			
	н	04	м	5	/00			,						
CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK					IVI	3	700			,			
379	265.11							/			1			
				I				1			1			
								1			/			
								1			1			
							-	1			1			
Thju (Ass	Ma Jana Maran					Total Claims Allowed: 53								
					ERVISORY PATENT EXAMINER EGHNOLOGY CENTER 3700					O.G. Print Claim(s)				
(3						5k	29/07		67					

	Claims renumbered in the same order as presented by applicant										□СРА			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1] [31			61		24	91		53	121			151			181
	2] [32			62		25	92			122			152			182
	3]]		33			. 63		26	93			123			153			183
	4] [34			64		27	94			124			154			184
	5] [35			65_		28	95			125			155			185
	6] [36			66		29	96		<u> </u>	126			156			186
	7	l L		37		1	67	j	30	97			127			157			187
	8			38_		2	68]		98			128			158			188
	9] [39		3	69]	31	99			129			159			189
	10] [40		4	70		32	100			130			160			190
	11	l L		41		5	71	j	33	101			131			161			191
	12			42		6	72		34	102			132			162			192
	13	JL		43		7	73		35	103		L	133			163			193
	14			44		8	74		36	104			134			164			194
	15] [. 45		9 -	75		37	105			135			165			195
	16] [46		10	76		38	106			136			166			196
	17			47		11	77		39	107			137			167			197
	18] [48		12	78		40	108			138			168			198
	19] [49		13	79]	41	109			139			169			199
	20] [50		14	80		42	110			140			170			200
	21			51			81		43	111			141			171			201
	22] [52		15	82]	44	112			142			172			202
	23] [53		16	83]	45	113			143			173			203
	24			54		17	84] ·	46	114			144			174		L	204
	25] [55		18	85]	47	115			145			175			205
	26] [56		19	86		48	116			146			176			206
	27] [57		20	87]	49	117			147			177			207
	28] [58		21	88]	50	118			148			178			208
	29			59		22	89]	51	119			149			179			209
	30			60		23	90		52	120	L		150			180			210